

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6426755").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/06/15 10:19
S2	0	"10572845".ap.	US-PGPUB; USPAT	ADJ	ON	2007/06/08 16:52
S3	1	"20070120858"	US-PGPUB; USPAT	ADJ	ON	2007/06/08 16:52
S4	1196	"motion blur"	US-PGPUB; USPAT	ADJ	ON	2007/06/12 16:11
S5	0	"motion blur" same primitive same displacement same sample same filter	US-PGPUB; USPAT	OR	ON	2007/06/12 16:12
S6	3	"motion blur" same displacement same sample same filter	US-PGPUB; USPAT	OR	ON	2007/06/12 16:13
S7	136	"motion blur" same generate	US-PGPUB; USPAT	OR	ON	2007/06/12 16:16
S8	18	"motion blur" same generate and blur.ti.	US-PGPUB; USPAT	OR	ON	2007/06/12 16:34
S9	15	"motion blur" and blur.ti. and texture and sample	US-PGPUB; USPAT	OR	ON	2007/06/12 17:13
S10	9	"motion blur" and blur.ti. and texture and sample and displacement	US-PGPUB; USPAT	OR	ON	2007/06/12 17:14
S11	201	"motion blur" and texture and sample and displacement	US-PGPUB; USPAT	OR	ON	2007/06/13 10:24
S12	117	"motion blur" and texture and sample and displacement and 3d same 2d	US-PGPUB; USPAT	OR	ON	2007/06/13 10:25
S13	85	"motion blur" and texture and sample and displacement and 3d same 2d same application	US-PGPUB; USPAT	OR	ON	2007/06/13 10:25
S14	85	"motion blur" and polygon and texture and sample and displacement and 3d same 2d same application	US-PGPUB; USPAT	OR	ON	2007/06/13 10:26
S15	85	"motion blur" and polygon and texture and sample and displacement and 3d same 2d same application and display	US-PGPUB; USPAT	OR	ON	2007/06/13 10:34
S16	101	"motion blur".ab.	US-PGPUB; USPAT	OR	ON	2007/06/13 10:34
S17	9	"motion blur".ab. and polygon and texture and sample and displac\$5	US-PGPUB; USPAT	OR	ON	2007/06/13 13:55

EAST Search History

S18	18	("motion blur" "anti aliasing").ab. and polygon and texture and sample and displace\$5	US-PGPUB; USPAT	OR	ON	2007/06/13 13:55
S19	19	("motion blur" "anti aliasing" "anti alias").ab. and polygon and texture and sample and displace\$5	US-PGPUB; USPAT	OR	ON	2007/06/13 14:01
S20	254	"345".clas. and ("2d data" "2 d data" "two dimensional data" "2 dimensional data") same ("3d data" "3 d data" "three dimensional data" "3 dimensional data")	US-PGPUB; USPAT	OR	ON	2007/06/13 14:04
S21	206	"345".clas. and ("2d data" "2 d data" "two dimensional data" "2 dimensional data") with ("3d data" "3 d data" "three dimensional data" "3 dimensional data")	US-PGPUB; USPAT	OR	ON	2007/06/13 14:06
S22	5	"345".clas. and ("2d data" "2 d data" "two dimensional data" "2 dimensional data") with (either) with ("3d data" "3 d data" "three dimensional data" "3 dimensional data")	US-PGPUB; USPAT	OR	ON	2007/06/13 14:08
S23	256	"345".clas. and "displacement vector"	US-PGPUB; USPAT	ADJ	ON	2007/06/14 17:32
S24	36	"345".clas. and "displacement vector" same motion	US-PGPUB; USPAT	ADJ	ON	2007/06/14 17:33
S25	7	"345".clas. and ("displacement vector").clm. same motion	US-PGPUB; USPAT	ADJ	ON	2007/06/14 17:34
S26	0	"345".clas. and ("displacement vector") same (calculate determine provide supply)	US-PGPUB; USPAT	ADJ	ON	2007/06/14 17:35
S27	0	"345".clas. and ("displacement") same (calculate determine provide supply)	US-PGPUB; USPAT	ADJ	ON	2007/06/14 17:35
S28	1406	"345".clas. and ("displacement") same (calculate determine provide supply)	US-PGPUB; USPAT	OR	ON	2007/06/14 17:35
S29	67	"345".clas. and ("displacement vector") same (calculate determine provide supply)	US-PGPUB; USPAT	OR	ON	2007/06/14 17:35
S30	9	"345".clas. and ("displacement vector") same (calculate determine provide supply) same (application program frame)	US-PGPUB; USPAT	OR	ON	2007/06/14 17:36
S31	1395	(345/473.ccls. 345/474.ccls 345/475.ccls)	US-PGPUB; USPAT	OR	ON	2007/06/15 05:54

EAST Search History

S32	6	(345/473.ccls. 345/474.ccls 345/475.ccls) and (displacement motion movement orientation position) with (information vector) with (supply provide calculate) same (application program interface)	US-PGPUB; USPAT	OR	ON	2007/06/15 05:57
S33	72	"calculate displacement" same (buffer store)	US-PGPUB; USPAT	OR	ON	2007/06/15 10:20
S34	7	"345".clas. and ("calculate displacement" same (buffer store))	US-PGPUB; USPAT	OR	ON	2007/06/15 10:38
S35	126	"345".clas. and ((calculate with (displacement movement translation rotation)) same (buffer store))	US-PGPUB; USPAT	OR	ON	2007/06/15 10:38
S36	60	"345".clas. and ((calculate with (displacement movement translation rotation)) with (buffer store))	US-PGPUB; USPAT	OR	ON	2007/06/15 10:39
S37	11	"345".clas. and ((calculate with (displacement movement translation rotation)) with (buffer store) with frame)	US-PGPUB; USPAT	OR	ON	2007/06/15 10:39